

10	MATERIAL (TO BE DRY CLEANED) RECEIVED FROM CUSTOMER AND INSPECTED
10a	MATERIAL PLACED IN CONVERTED EQUIPMENT
11	DRY CLEANING CYCLE RUNS
12	SIL-SOLVE FILTRATION
13	WATER SEPARATION
14	FIRE PROTECTION MAINTENANCE
10b	MATERIAL (NOW DRY CLEANED) REMOVED FROM EQUIPMENT
10c	MATERIAL INSPECTED AND TREATED
10d	MATERIAL RETURNED TO CUSTOMER

Fig. 1

100	LICENSE TO USE SIL-SOLVE
101	OBTAIN INFORMATION REGARDING EQUIPMENT TO BE CONVERTED
102	ORDER FOR SIL-SOLVE AND WASTE CONTAINERS
103	PRE-INSTALL PROCEDURE
104	PREPARATION OF EQUIPMENT FOR CONVERSION
105	INSTALL FILTER ASSEMBLY AND FILTERS
106	INSTALL WATER SEPARATOR
107	INSTALL REDUNDANT TEMPERATURE SENSORS
108	INSTALL RELATIVE HUMIDITY SENSOR
109	INSTALL STEAM VALVE AND INJECTION NOZZLE
110	INSTRUCTION RE: PROGRAMMING
111	PERFORM TESTING CYCLES
112	EQUIPMENT PLACED IN REGULAR SERVICE
113	REGULAR MAINTENANCE PERFORMED

Fig. 2